

Title: The Ergonomic Bay Unloading Product Stacker  
(or TEBUPS)

Purpose: To provide a means of unloading beverage truck bays that will eliminate injuries and improve the task ergonomically.

Description: This device will be used to establish an ergonomic tool for the beverage industry. It will greatly aid delivery drivers in unloading product from truck bays especially when stacked high in bays. It will also help eliminate many costly back and upper torso injuries. This tool can possibly save companies great amounts of money in work comp claims by preventing injuries. The device can be custom made to adjust to trailer sizes, case sizes, etc.

I conceived this while at home on 4-5-1998 when considering the problems and resulting injuries that delivery truck drivers encounter. This tool/idea is believed to be entirely new.

Original drawings are included.  
See attached drawings and pictures of working prototype.

Inventor: Ronnie M. Long Sr.      Dated: 3-21-2004

The above confidential information is witnessed and understood:

witness: Johnny Carl Barlow      Dated: 3/23/04

witness:       Dated: March 23rd, 04

The entire unit will be collapsible  
to allow the unit to be stored/carried  
more easily